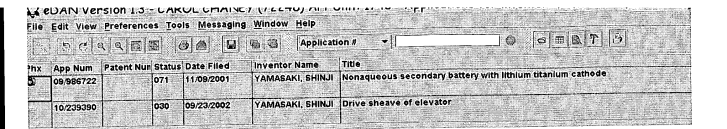
L Number	Hits	Search Text	DB	Time stamp
1	1538	(lithium near3 (titanium titanate)) and (carbon graphite)	USPAT; US-PGPUB;	2004/02/23 09:50
		(carbon grapmite)	EPO; JPO; DERWENT	
2	359	((lithium near3 (titanium titanate)) and (carbon graphite)) and battery	USPAT; US-PGPUB; EPO; JPO;	2004/02/23 09:51
3	326	(((lithium near3 (titanium titanate)) and (carbon graphite)) and battery) and (metal metallic)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/02/23 09:51
4	125	(((lithium near3 (titanium titanate)) and (carbon graphite)) and battery) and @ad<=19970611	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/02/23 10:01
5	173	429/231.95.ccls. and @ad<=19970611	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/02/23 10:15
6	33	auxillary near3 electrode	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/02/23 10:16
7	14	SACRIFICAL near3 electrode	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/02/23 10:21
8	47	(auxillary near3 electrode) or (SACRIFICAL near3 electrode)	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/23 10:21



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o g	500				90	Applicati	on# V O B B T S
Phx	App Num	Patent Nur	Status	Date Filed	Invento		Title
MARKET CONTRACTOR OF THE	09/986722		071	11/09/2001	ONIHRIN	TAKATOM	Nonaqueous secondary battery with lithium titanium cathode
(6)	10/240500		030	10/03/2002	NISHINO	, TAKATOM	Additive for electrode
ර ්ච	10/4398(17)		020	05/16/2003	NISHINO	, TAKATOM	Non-aqueous electrolyte battery and method of manufacturing the same
Ò	10/629419		020	07/29/2003	NISHINO		Negative electrode active material, method of producing the same, and nonaqueous electrolyte cell
d a	10/664446		019	09/18/2003	NISHINO	, TAKATOM	Anode material and battery using the same

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App Num	Patent Nur	Status	Date Filed	Inventor Name	Title
09/718406			11/24/2000	ASADA, AKIRA	NON-AQUEOUS LIQUID ELECTROLYTE CELL
09/986722		071	11/09/2001	ASADA, AKIRA	Nonaqueous secondary battery with lithium titanium cathode